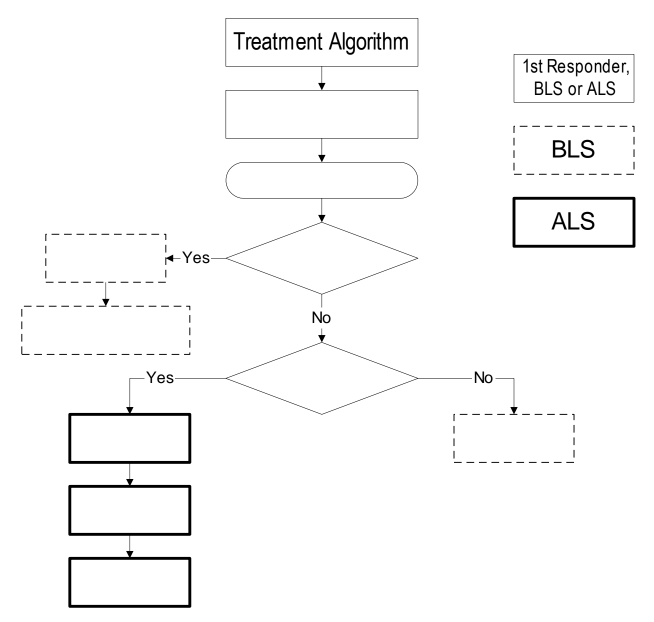
Initiated:	
Reviewed/revised:	
Revision:	

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL CHIEF COMPLAINT

Approved by: Ronald Pirrallo, MD, MHSA	
Signature:	
Page 1 of 1	

History	Signs/Symptoms	Working Assessment
Not inclusive or exclusive	Not inclusive or exclusive	What the patient's history and assessment
Things to listen for that may lead you	Signs and/or symptoms to look	of the physical findings lead you to
toward a specific working	for that may lead you toward	believe the patient needs to be treated
assessment	a specific working assessment	for



- Important points to keep in mind when treating patients with the specific working assessment.
- Defibrillation energies are documented as **M** ### = monophasic energy waveform and number of joules administered; **B** ### = biphasic energy waveform and number of joules administered.

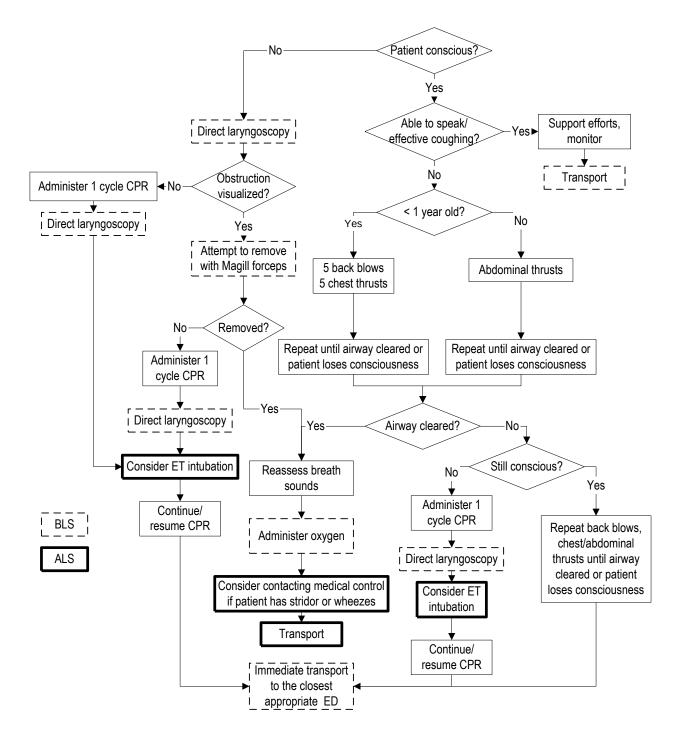
Initiated: 9/92

Reviewed/revised: 10/10/07

Revision: 3

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL AIRWAY OBSTRUCTION

Approved by: Ronald Pirrallo, MD, MHSA Signature:
Page 1 of 1



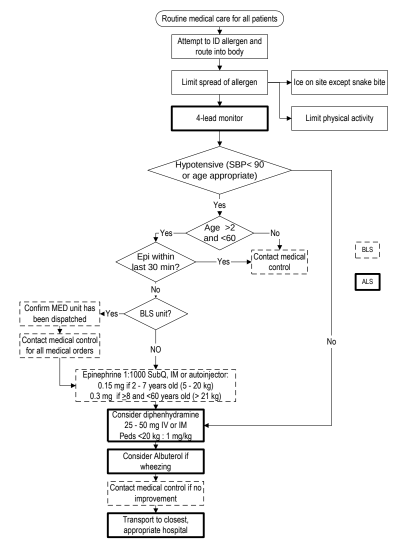
- Abdominal thrusts are no longer indicated in unconscious patients.
- If unable to clear patient's airway, continue attempts to remove/ventilate and begin *immediate* transport to the closest most appropriate ED.
- Combitube insertion is not indicated in respiratory distress secondary to airway obstruction.

Initiated: 5/22/98
Reviewed/revised: 2/13/08
Revision: 5

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL ALLERGIC REACTION

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

History:	Signs/Symptoms:	Working Assessment:
Known allergy	Hives, itching, flushing	Anaphylaxis
New medication	Anxiety, restlessness	Asthma
Insect sting/bite	Shortness of breath, wheezing, stridor	Shock
History of allergic reactions	Chest tightness	
Listen for history of:	Hypotension/shock	
Hypertension, coronary artery	Swelling/edema	
disease or current pregnancy		



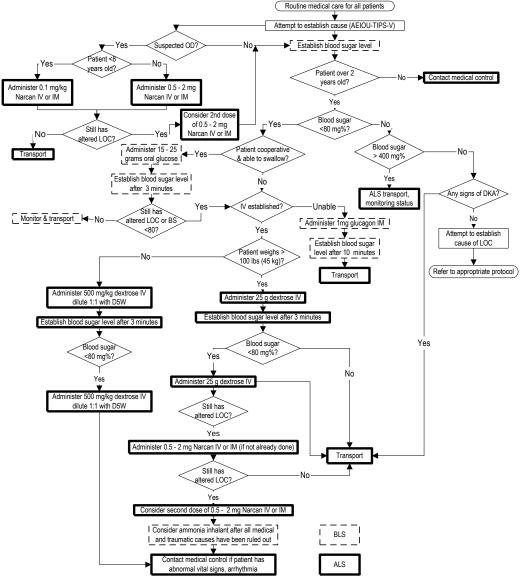
- IV fluid resuscitation should be initiated for all hypotensive patients.
- There are NO absolute contraindications to epinephrine administration in life-threatening emergencies. Consult on-line medical control.
- BLS units must confirm that a MED unit is en route before contacting medical control for administration of medication(s).
- A physician's order is required for BLS units before administration of epinephrine.
- A MED unit must transport any patient receiving epinephrine (self- or EMS-administered) or diphenhydramine.

Initiated: 9/21/90 Reviewed/revised: 10/10/07 Revision: 13

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL ALTERED LEVEL OF CONSCIOUSNESS

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
Page 1 of 1

History:	Signs/Symptoms:	Working Assessment:
History of seizure disorder	Unresponsive	Altered LOC
Known diabetic	Bizarre behavior	Insulin shock
History of substance abuse	Cool, diaphoretic skin (hypoglycemia)	Hypoglycemia
History of recent trauma	Abdominal pain, Kussmaul respirations, warm & dry	Diabetic ketoacidosis
Presence of medical alert ID	skin, fruity breath odor, dehydration (diabetic ketoacidosis)	Overdose



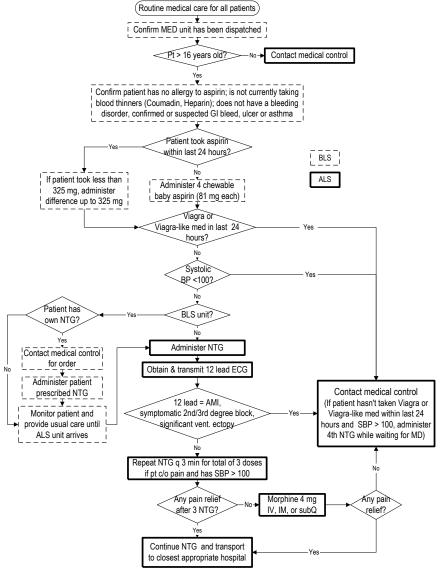
- AEIOU-TIPS-V = A alcohol, airway, arrest; E- epilepsy, electrolytes, endocrine; I insulin; O overdose, oxygen depletion, opiates; U Uremia/chronic organ failure; T trauma, tumors, temperature; I infection; P psychiatric, pseudoseizures; S Syncope, shock, stroke, sickle cell crisis; V vascular/lack of blood flow
- If the patient is suspected of being unconscious due to a narcotic overdose, restraining the patient may be considered before administering Narcan.
- Patients with a blood sugar in excess of 400 mg% and/or with signs/symptoms of diabetic ketoacidosis (Kussmaul respirations, dehydration, abdominal pain, altered LOC) must be monitored and transported by the ALS unit.
- A 12-lead ECG should be obtained for all diabetic patients with atypical chest pain or abdominal pain or other symptoms that
 may be consistent with atypical presentation of angina or acute myocardial infarction.
- BLS personnel may assist in patient prescribed IM administration of 1mg glucagon if IV access is not available.

Initiated: 12/10/82 Reviewed/revised: 2/6/06 Revision: 19

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL ANGINA/MI

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
Page 1 of 1

History:	Signs/Symptoms:	Working Assessment:
History of cardiac problems: bypass, cath, stent, CHF	Chest, jaw, left arm, epigastric pain	Angina/MI
Hypertension	Nausea	
Diabetes	Diaphoresis	
Positive family history	Shortness of breath	
Smoker	Acute fatigue/ Generalized weakness	
Cocaine use within last 24 hours	Syncope	
Available nitroglycerine prescribed for patient	Palpitations	
	Abnormal rhythm strip: ectopy, BBB, new	
	onset atrial fibrillation	



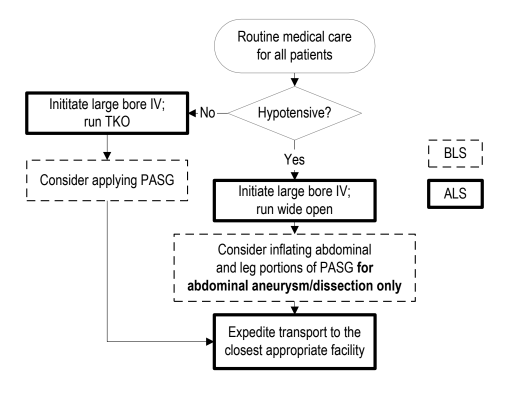
- BLS units must confirm that a MED unit is en route before administering medications. The MED unit must transport patients who receive or have taken their own aspirin or NTG within the last 2 hours.
- A 12-lead ECG should be done on all patients with a working assessment of Angina/MI, even if pain free.
- A 12-lead ECG should be done as soon as possible after treatment is started.
- If the patient's symptoms have been relieved but return, repeat 12-lead ECG and continue NTG every 3 minutes until the patient is pain free.
- An IV line should be established before, or as soon as possible, after administering NTG.
- If a patient experiences sudden hypotension (SBP < 90 mm Hg) after administration of NTG, begin administration of a 500 ml Normal Saline fluid bolus and contact medical control.

Initiated: 3/7/00	
Reviewed/revised:	10/10/07
Revision: 3	

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL AORTIC RUPTURE/DISSECTION

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

History:	Signs/Symptoms:	Working Assessment:
History of hypertension	Abdominal or back pain	Abdominal aortic
History of arteriosclerosis	Pulsating mass in abdomen	aneurysm/ dissection
Elderly male	"Ripping", "tearing", "sharp" pain	_
	Unequal pulses in left and right pedal pulse points	
	Hyper- or hypotension	
	Chest pain	Thoracic aortic aneurysm/
	"Ripping", "tearing", "sharp" pain	dissection
	Distended neck veins (JVD)	
	Unequal pulses in left and right radial pulse points	
	Narrow pulse pressure	
	Different blood pressures in left and right arms	
	Hyper- or hypotension	



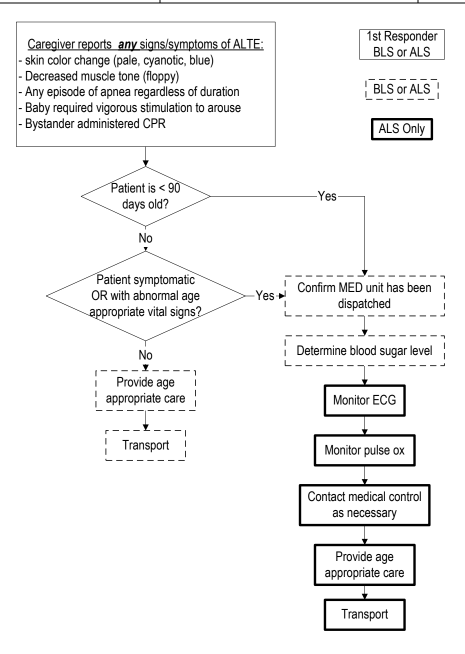
- PASG is contraindicated in thoracic aneurysm/dissection.
- Rapid transport to the closest appropriate facility is mandatory for all suspected aortic aneurysms and dissections. These patients may need immediate surgery.
- Aortic aneurysms occur most often in elderly males with a history of hypertension and/or arteriosclerosis.
- Thoracic aortic aneurysms may have signs and symptoms of stroke or myocardial infarction.

Initiated:	10/13/04	
Reviewed	d/revised:	
Revision:		

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL APPARENT LIFE THREATENING EVENT (ALTE)

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

History	Signs/Symptoms	Working Assessment
Respiratory infection	May be asymptomatic at time of assessment	Apparent Life Threatening
GI reflux		Event (ALTE)
Seizure		
Premature birth		
Drug exposure		
Shaken baby syndrome (child abuse)		
Cardiac arrhythmia		



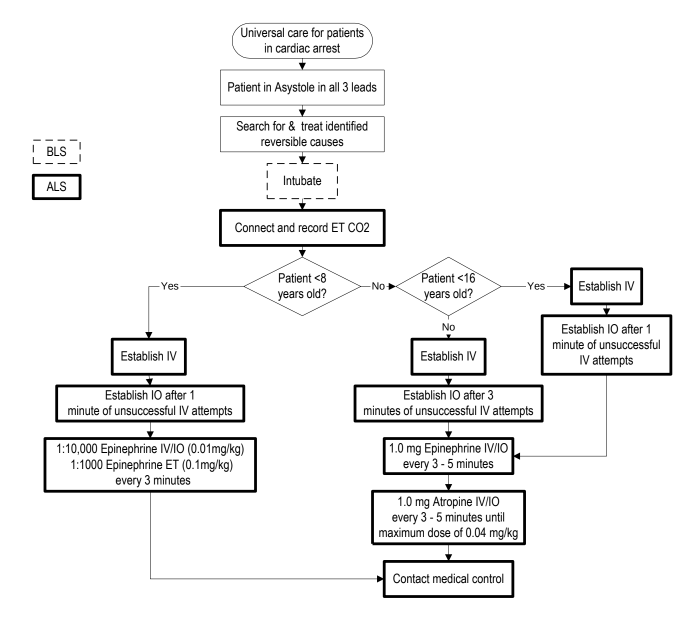
Initiated: 11/73

Reviewed/revised: 6/1/06

Revision 19

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL ASYSTOLE

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
Page 1 of 1



NOTES:

- Potentially reversible causes of asystole: OD, hypovolemia, pneumothorax, tamponade, hypothermia, hypoxia, acidosis, hyper/hypokalemia, PE, coronary thrombosis.
- When unable to establish an IV, epinephrine and atropine are to be administered via ETT at 2.0 mg doses.
- The maximum total dose of atropine is 0.04 mg/kg.
- For pediatric patients:

Atropine is not indicated in patients less than 8 years old.

High dose epinephrine is not indicated in pediatric patients with IV/IO access.

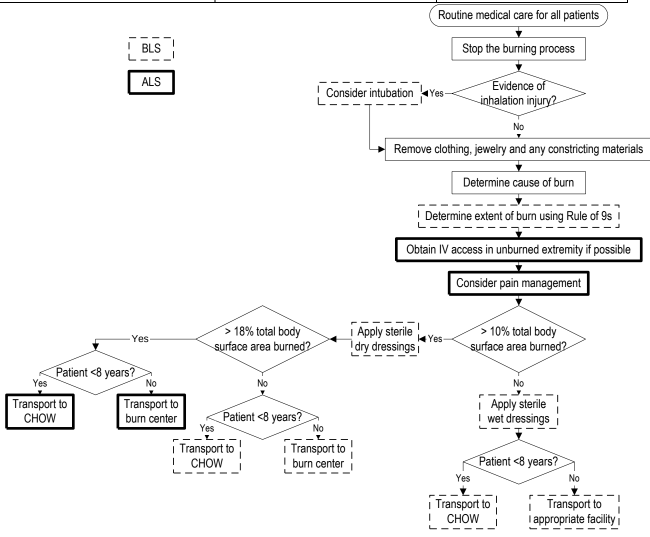
High dose epinephrine is only indicated when administered via ETT.

Initiated: 9/92 Reviewed/revised: 10/15/08 Revision: 8

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL BURNS

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

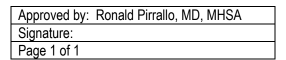
History:	Signs/Symptoms:	Working Assessment:
Type of burn: thermal, electrical, chemical, radiation Inhalation injury Confined space Associated trauma Loss of consciousness	Burn, pain, swelling Dizziness/ loss of consciousness Hypotension/shock Airway compromise/distress Singed facial or nasal hair Hoarseness Soot in airway passages	1st degree - red and painful 2nd degree (partial thickness)- blistering 3rd degree (full thickness) - painless and charred or leather-like appearance

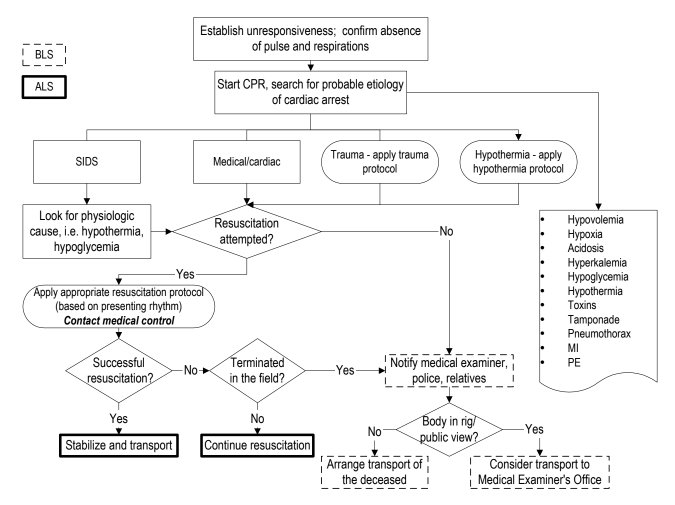


- Burn patients who also sustained major/multiple trauma must be transported to the Trauma Center.
- Patients who suffered electrical injury must have continuous ECG monitoring en rout to the hospital.

Initiated: 11/73 Reviewed/revised: 10/10/07 Revision: 22

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL CARDIAC ARREST





- BLS shall be started on all patients in cardiac arrest with the exception of victims with: decapitation; rigor mortis; evidence of tissue decomposition; dependent lividity; presence of a valid Do-Not-Resuscitate order.
- Medical control is to be consulted on all resuscitation attempts unless ROSC in adults with SBP > 90 and no ectopy.
- An ALS resuscitation attempt requires an order from medical control to terminate the attempt, regardless of
 the circumstances. The paramedic team must continue the resuscitation attempt begun with a defibrillation by
 an EMT-D unit from the point in the protocol where the EMT-D team transfers patient care to the ALS team
 and must contact medical control.
- Medical control is to be consulted on all questionable resuscitations. CPR and ALS procedures will neither be withheld nor delayed while the decision regarding resuscitation is made.
- Routine use of Amiodarone or lidocaine after successful defibrillation is not indicated.
- For the suspected hypothermic patient in cardiac arrest, transport immediately to the Trauma Center. If the
 patient is in Vfib, defibrillate once at 120 joules (2 joules/kg or patients less than 8 years old). Resuscitation
 must be attempted in traumatic cardiac arrests if the patient is in Vfib (defibrillate at 120 joules once and
 transport) or if the patient has a narrow QRS complex, regardless of the rate.
- For SIDS patients consider possible physiologic causes: hypothermia warm the baby; hypoglycemia check blood sugar and contact medical control.

Initiated: 9/92

Reviewed/revised: 5/16/07 Revision: 4

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL CEREBROVASCULAR

Approved by: Ronald Pirrallo, MD, MHSA Signature: Page 1 of 1

ACCIDENT/ TRANSIENT ISCHEMIC ATTACK (CVA/TIA)

History:	Signs/Symptoms:	Working Assessment:
High blood pressure	Unilateral paralysis or weakness	CVA or TIA
Cigarette smoking	Numbness, weakness	
History of CVA or TIAs	Facial droop	Consider other causes:
Heart Disease	Language disturbance	Hypoglycemia
Diabetes mellitus	Visual disturbance	Seizure disorder
Atrial fibrillation	Monocular blindness	Trauma
Medications (anticoagulants)	Vertigo	Ingestion
Positive family history	Headache	
	Seizures	
BLS	Routine medical care for all patients Establish and document onset of symptoms Test for and report Cincinnati Stroke Scale re Unilateral arm weakness (arm drift) Unilateral facial muscle weakness (smile to Speech impairment ("The lake is blue in Milwa Establish blood sugar Patient requires ALS intervention? Patient requires ALS intervention? No Monitor ECG as needed Contact medical control as needed	est) aukee")

NOTES:

Report to receiving hospital should include positive **and** negative results for Cincinnati Stroke Scale, addressing all three areas. Take precautions to avoid accidental injury to paralyzed extremities during patient movement.

Expedite transport

If time of symptom onset is well established as less than three hours, total scene time should be less than ten minutes. Patients may be candidates for aggressive stroke intervention treatments.

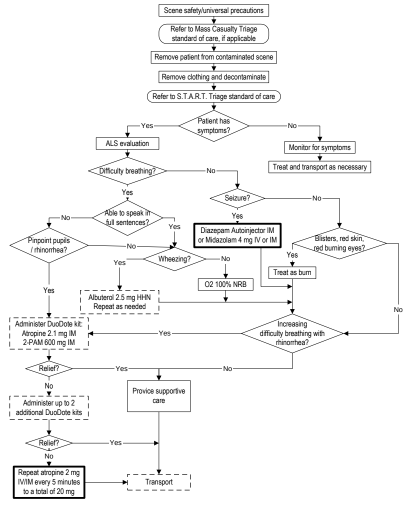
Initiated: 5/14/03
Reviewed/revised: 5/21/08
Revision: 2

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL CHEMICAL EXPOSURE

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
Page 1 of 1

History	Signs/Symptoms	Working Assessment
Known chemical exposure Multiple patients with similar symptoms (e.g. seizures)	Salivation (drooling) Lacrimation (tearing) Urination Defecation (diarrhea) Generalized twitching/seizures Emesis (vomiting) Miosis (pinpoint pupils)	Exposure to nerve agents or organophosphates (e.g. insecticides)

This is intended to be used only in cases of possible exposure to nerve agents or other organophosphates (e.g. insecticides).



- If symptoms of SLUDGEM appear, the first step is to remove the patient from the contaminated area as
 quickly as possible. This is often the only treatment needed.
- If vapor exposure alone, no need for skin decontamination.
- Administration of atropine is indicated only if there is an increasing difficulty breathing (inability to speak in full sentences) and rhinorrhea. If miosis alone, do not administer atropine.
- A total of three DuoDote kits may be administered to a single patient.
- Premature administration of the DuoDote kit poses a higher risk of death due to atropine-induced MI

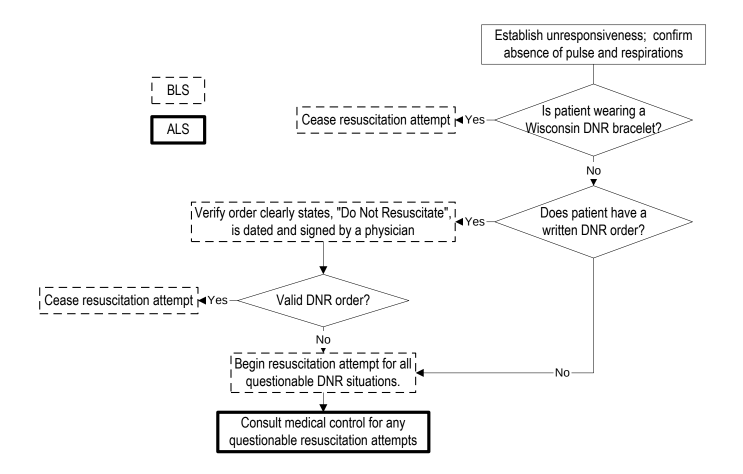
Initiated: 5/10/00

Reviewed/revised: 6/1/05

Revision: 4

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL DO NOT RESUSCITATE ORDERS

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	



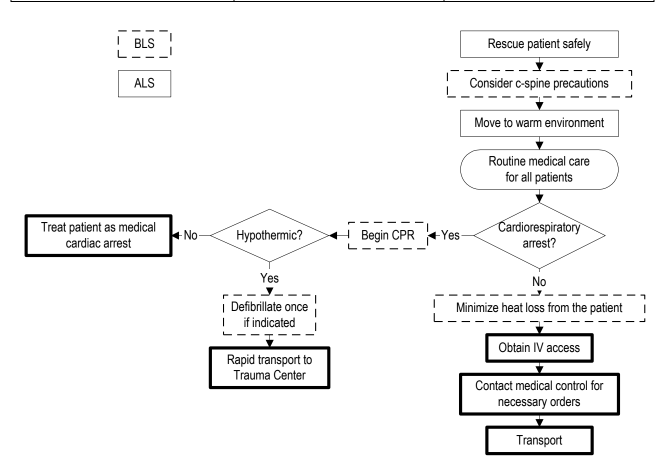
- A metal "medic alert" bracelet qualifies as a DNR order for all EMS providers
- A patient's guardian may override the DNR order. For these situations, begin resuscitation efforts and consult medical control for further orders.
- EMS providers may not accept verbal orders from a private physician who is not physically present
 at the scene. Input from the private physician is welcomed, but should be communicated directly to
 medical control. The EMS team should facilitate the communication between those physicians.
- An on-scene physician accepting responsibility for the care of the patient must write, sign and date a "Do-Not-Resuscitate" order on the EMS run report.
- Modification of or withholding medical care based on a "Living Will" or "Medical/Health Care Power
 of Attorney" or other document must be approved by medical control. Appropriate medical care will
 be provided to the patient while a direct order from medical control is obtained.

Initiated: 9/92
Reviewed/revised: 10/10/07
Revision: 4

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL DROWNING

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

History:	Signs/Symptoms:	Working Assessment:
Patient found submerged in water	Altered level of consciousness	Drowning
	Vomiting/aspiration	
	Possible c-spine injury	
	Possible hypothermia	
	Possible cardiac arrest	



- Estimate the time of submersion.
- Note the type of water involved, i.e. bathtub, pool, lake, polluted, etc.
- Estimate the temperature of the water.
- Resuscitation should not be terminated until patient is adequately rewarmed.

Initiated: 9/94

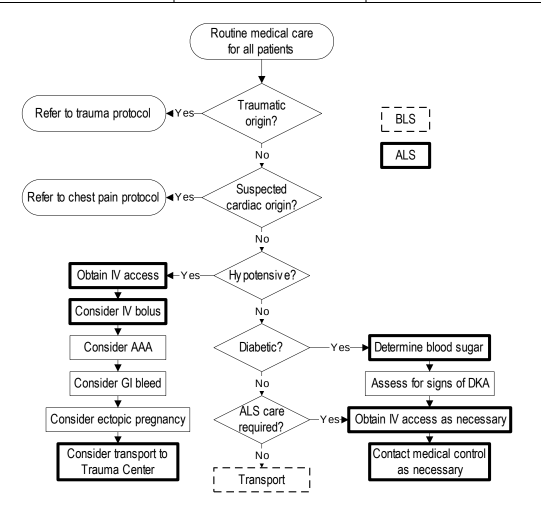
Reviewed/revised: 5/10/00

Revision: 2

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL GASTROINTESTINAL/ ABDOMINAL COMPLAINTS

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

History:	Signs/Symptoms:	Working Assessment:
History of abdominal problems:	Pain	Abdominal pain
Ulcers, hiatal hernia, surgery	Nausea, vomiting	GI bleed
Renal, liver, pancreatic, gall bladder	Diarrhea	Acute abdomen
disease	Change in elimination patterns	Organ disease
Onset, duration, severity, radiation	Guarding, rigidity	
of pain	Hematemesis, melena	Consider other causes:
Character of pain: crampy, sharp,	Distention	Acute MI
dull, constant		Abdominal aneurysm
Last meal		Ectopic pregnancy
		Diabetic ketoacidosis

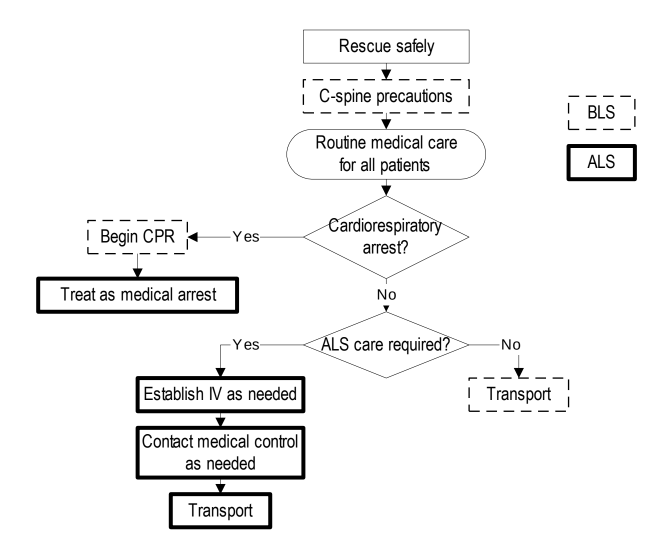


Initiated: 9/92 Reviewed/revised: 5/10/00 Revision: 2

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL HANGING

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

History:	Signs/Symptoms:	Working Assessment:
Patient found hanging	Altered level of consciousness	Hanging
	Possible c-spine injury	
	Possible cardiac arrest	
	Respiratory distress	



- A patient in cardiorespiratory arrest is to be treated as a medical arrest and resuscitation is to be attempted at the scene.
- Attempt to determine and document accidental versus intentional injury, history of substance abuse and history of prior suicide attempts.
- Attempt to determine length of time patient was hanging.

Initiated: 9/94

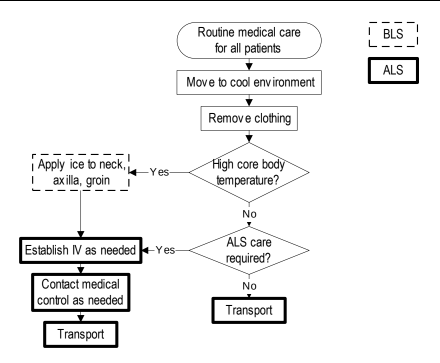
Reviewed/revised: 5/10/00

Revision: 1

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL HEAT RELATED ILLNESS

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

History:	Signs/Symptoms:	Working Assessment:
Exposure to increased temperatures	Altered level of consciousness	Heat cramps
and/or humidity	Hot, dry or sweaty skin	Heat exhaustion
Physical exertion	Hypotension or shock	Heat stroke
Decreased fluid intake	Seizures	
Patient taking antidepressants or	Nausea/vomiting	
antipsychotic medications	Fatigue	
Patient age - very young or elderly	Muscle cramping	



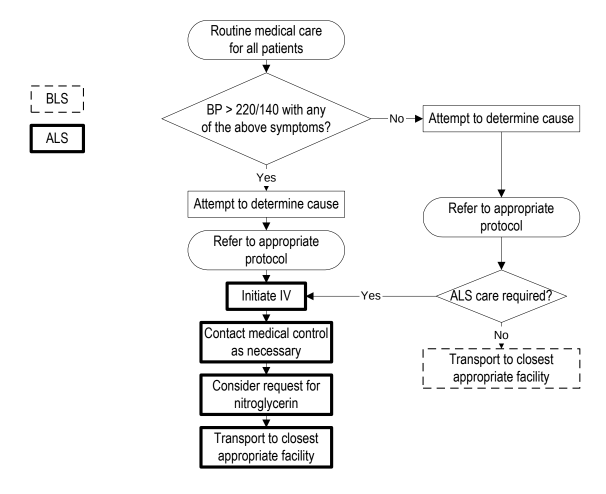
- The following patients are more prone to heat related illnesses:
 - Very young and elderly patients;
 - Patients on antidepressants, antipsychotic medications, or patients who have ingested alcohol.
- Cocaine, amphetamines, and salicylates may elevate body temperature.
- Heat cramps consist of benign muscle cramping due to dehydration and are not associated with elevated core temperature.
- Heat exhaustion consists of dehydration, dizziness, fever, mental status changes, headache, cramping, nausea and vomiting. Patients are usually tachycardic, hypotensive and hyperthermic.
- Heat stroke consists of dehydration, tachycardia, hypotension, temperature >104°F (40°C).
 Patients with heat stroke generally lose the ability to sweat.

Initiated: 5/10/00 Reviewed/revised: 10/10/07 Revision: 2

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL HYPERTENSION

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

History:	Signs/Symptoms:	Working Assessment:
History of hypertension	Blood pressure above 220/140	Hypertensive crisis
Taking antihypertensives	and any of the following:	Eclampsia
Pregnant	Headache	Cocaine induced hypertension
Renal disease or on renal	Dizziness	
dialysis	Weakness	
Cocaine use within the last 24	Epistaxis	
hours	Blurred vision	
	Nausea, vomiting	
	Seizure	
	Altered level of consciousness	



- Be sure to obtain multiple blood pressure readings.
- Treat the patient not the blood pressure.
- When considering request for nitroglycerin, be sure to determine if patient has used Viagra or Viagra-like medications within the last 24 hours.

Initiated: 9/92

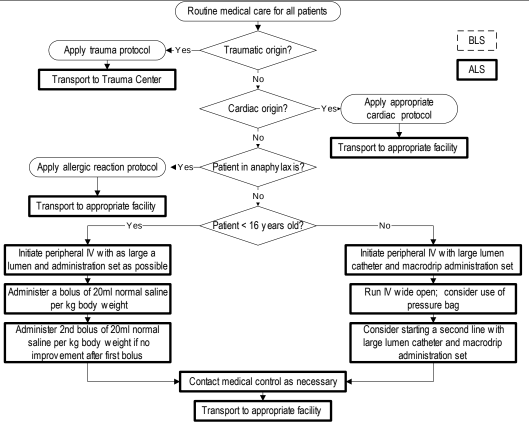
Reviewed/revised: 5/10/00

Revision: 2

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL HYPOTENSION/SHOCK

Approved by:	Ronald Pirrallo,	MD,	MHSA
Signature:			
Page 1 of 1			

History:	Signs/Symptoms:	Working Assessment:
Blood loss:	Restlessness, confusion	Shock:
Trauma	Weakness, dizziness	Hypovolemic
Vaginal bleed, GI bleed, AAA,	Weak, rapid pulse	Cardiogenic
ectopic pregnancy	Cyanosis	Septic
Fluid loss:	Increased respiratory rate	Neurogenic
Vomiting, diarrhea, fever	Pale, cool, clammy skin	Anaphylactic
Infection	Delayed capillary refill	Ectopic pregnancy
Cardiac ischemia (MI, CHF)	Systolic blood pressure less than 90 mmHg	Dysrhythmia
Infection		Pulmonary embolus
Spinal cord injury		Tension pneumothorax
Allergic reaction		Medication effect/overdose
Pregnancy		Vasovagal
		Physiologic (pregnancy)



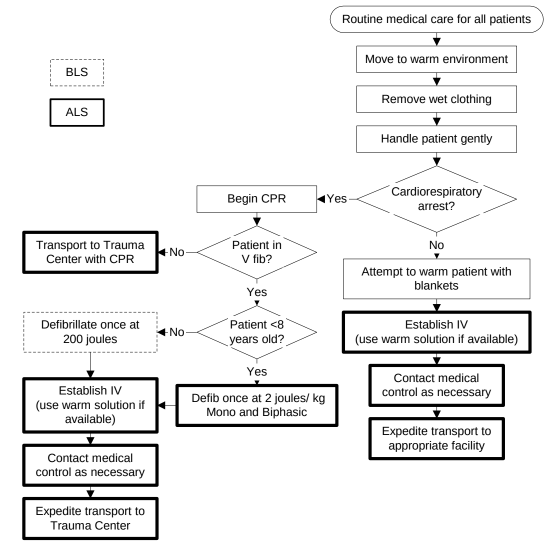
- Hypotension is defined as a systolic blood pressure less than 90 mmHg or a fall of more than 60 mmHg in a previously hypertensive patient.
- Consider performing orthostatic vital signs on patients who haven't sustained traumatic injuries if suspected blood or fluid loss.
- Consider all possible causes of shock and treat per appropriate protocol.
- Patients with preexisting heart disease who are taking beta-blockers or who have pacemakers installed, may not be able to generate a tachycardia to compensate for shock.

Initiated: 7/94
Reviewed/revised: 2/13/08
Revision: 4

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL HYPOTHERMIA

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

History:	Signs/Symptoms:	Working Assessment:
Exposure to environment	Cold	Hypothermia
Extremes of age	Shivering or not	
Drug use: Alcohol, barbiturates	Altered level of consciousness	
Patient wet	Pain or altered sensation to extremities	
History of infection	Bradycardia	
•	Hypotension/shock	



- Hypothermia is defined as a core temperature below 95°F or 35°C.
- Young and old patients are more susceptible to hypothermia.
- Shivering stops below 90°F or 32°C
- Temperatures below 88°F or 31°C often cause ventricular fibrillation, which rarely responds to defibrillation. Hypothermic patients should be handled gently in an attempt to avoid this.
- Hypothermia may cause severe bradycardia. Pulses should be palpated for one full minute.

Initiated: 9/92 Reviewed/revised: 5/12/04 Revision: 4

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL INHALATION INJURY

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

History:	Signs/Symptoms:	Working Assessment:
History of exposure to smoke or	Burns to face, chest or mouth	Inhalation injury
chemicals	Carbonaceous sputum	
	Singed nasal hair	
	Dyspnea	
	Altered level of consciousness	
	Remove patient from to	xic
	environment	
	•	
	Routine medical care	
	for all patients	
	•	
<u>- </u>	Cardiorespiratory	
¦ Begin CPR ⊢	Yes arrest?	
I		
Apply appropriate cardiac	No	
Apply appropriate cardiac arrest protocol	Evaluate degree of	
arrest protocor	respiratory distress	
	<u> </u>	
	ALS care	Transport to appropriate
	required?	>-No → facility
	iodanioa	
	Yes	
	Contact medical control	as
	necessary	
		_
! BLS !	Consider albuterol	
<u>'</u>		_
ALS	Consider intubation	
		_
	Transport to appropriate	te
	facility	

- Adult patients (≥ 8 years old) who suffered burns with an inhalation injury are to be transported to the Burn Center.
- All patients with suspected CO poisoning with altered mental status and without associated burns or trauma should be transported to the closest hyperbaric chamber.
- Pediatric patients (< 8 years old) who suffered burns with an inhalation injury are to be transported to Children's Hospital of Wisconsin.
- Pediatric patients (<8 years old) with suspected inhalation burn are to be transported to Children's Hospital of Wisconsin.

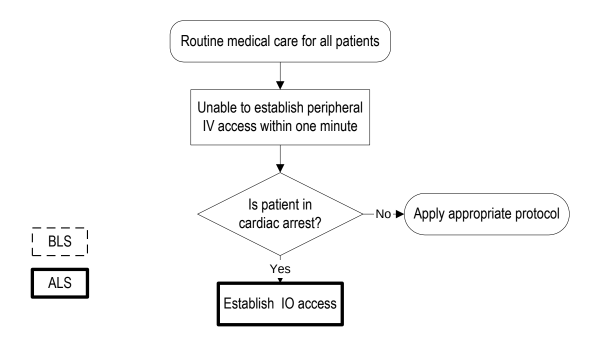
Initiated: 12/10/86

Reviewed/revised: 10/10/07

Revision: 7

MILWAUKEE COUNTY EMS
MEDICAL PROTOCOL
INTRAOSSEOUS INFUSION

Approved by: Ronald Pirrallo, MD, MHSA Signature:
Page 1 of 1



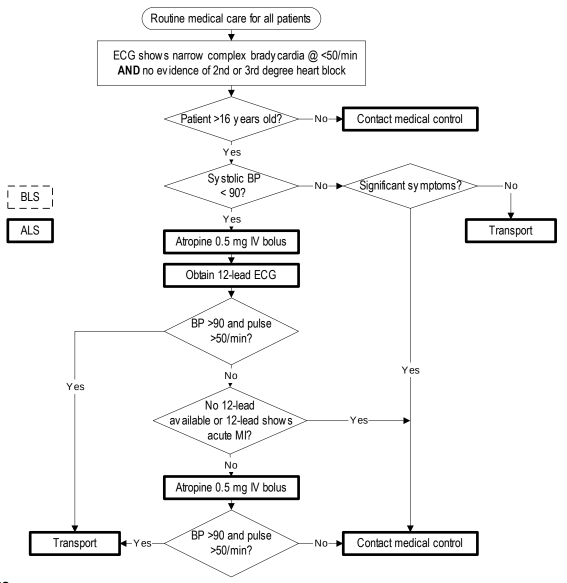
- Inability to locate an appropriate vein site is equivalent to an attempt. It is not necessary to actually penetrate the skin with a needle *for this protocol only*.
- Contraindications to the use of the intraosseous route are major extremity trauma (fractured femur/tibia or evidence of internal/external thigh hemorrhage), and area of infection over the proposed insertion site (infected skin, abscess, etc.).
- The preferred order of route of administration for parenteral medications in immediate lifethreatening situations is (due to effectiveness): peripheral IV, chronic indwelling catheter with external port, IO, ET.

Initiated: 5/22/98
Reviewed/revised: 5/10/00
Revision 1

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL NARROW COMPLEX BRADYCARDIA WITH PULSES

Approved by:	Ronald Pirrallo,	MD, MHSA
Signature:		
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History	Signs/Symptoms	Working Assessment
Medications:	Systolic BP < 90	Narrow complex bradycardia
Beta-blockers	Altered LOC, dizziness	
Calcium-channel blockers	Chest pain	
Digitalis	Shortness of breath	
Pacemaker	Diaphoresis	
	ECG shows narrow complex <50/min	



- Atropine is not to be administered without physician's order if patient shows signs of 2nd or 3rd degree heart block
- If significant cardiovascular symptoms are NOT present, monitor and transport by ALS unit to the closest, appropriate hospital.

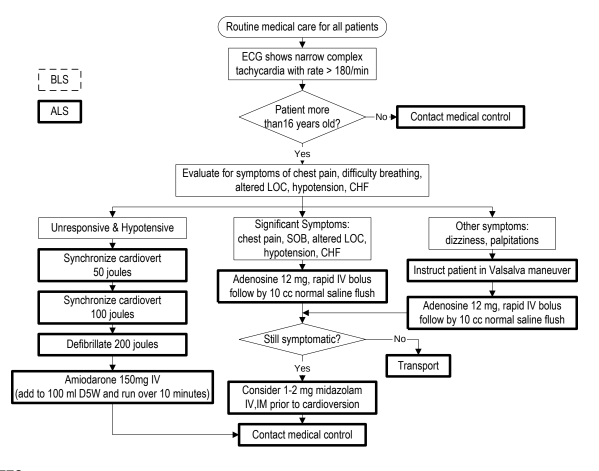
Initiated: 5/22/98
Reviewed/revised: 10/15/08
Revision: 6

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL NARROW COMPLEX

TACHYCARDIA WITH PULSES

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

History	Signs/Symptoms	Working Assessment
History of arrhythmia	Systolic blood pressure <90	Narrow complex tachycardia
History of palpitations or "racing heart"	Altered LOC, dizziness	
AICD	Chest pain	
History of stimulant ingestion	Shortness of breath	
	Diaphoresis	
	Palpitations	
	ECG shows narrow complex > 180/min	



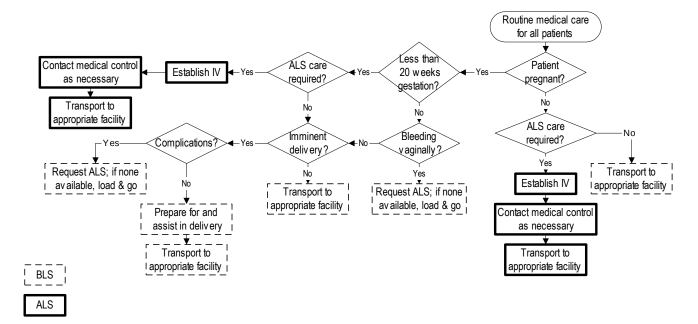
- Contraindications to adenosine are: heart block, heart transplant, resuscitated cardiac arrest; patients taking theophylline products, Tegretol (carbamazapine, which increases the degree of heart blocks caused by adenosine) or Persantine (dipyridamole, which potentiates the affects of adenosine).
- Because of its short half-life, adenosine must be administered rapid IV bolus followed by a 10 cc normal saline flush
- After administration of adenosine, patient may have a disorganized ECG or brief period of asystole
 prior to conversion to sinus rhythm. Patients have reported feelings of "impending doom" during this
 period.
- Adenosine is not effective on atrial fibrillation.
- Carotid massage is not to be performed in the Milwaukee County EMS System.

Initiated: 9/92	
Reviewed/revised:	5/15/02
Revision: 4	

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL OB/GYN COMPLAINT

Approved by:	Ronald Pirrallo, M	ID, MHSA
Signature:		
Page 1 of 1		

History:	Signs/Symptoms:	Working Assessment:
Pregnancy	Vaginal bleeding, discharge	Vaginal bleed
Due date	Abdominal pain or cramping	Placenta previa
Problems during pregnancy	Contractions	Abruptio placenta
Prenatal care	Ruptured membranes	Spontaneous abortion
Previous obstetrical history	Crowning	Ectopic pregnancy
	Hypertension with or without seizures	Labor
		Eclampsia



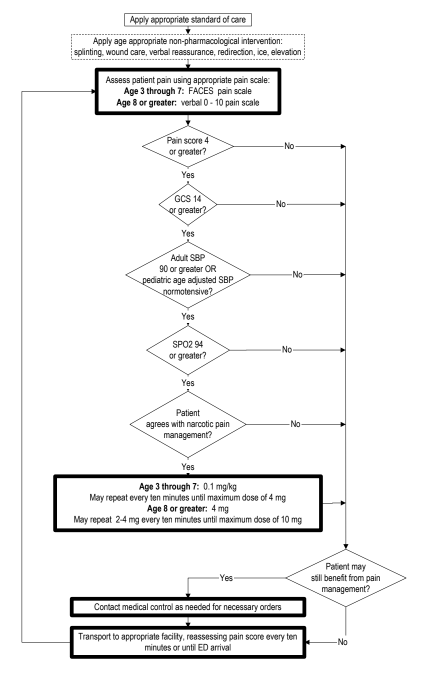
- Pregnant patients experiencing any of the following complications must be transported by ALS:
 - Excessive bleeding;
 - Amniotic fluid contaminated by fecal material;
 - Multiple births, premature imminent delivery;
 - Abnormal fetal presentation (breech);
 - Prolapsed umbilical cord.
- If the response time for an ALS unit *already requested* for a complication of pregnancy is longer than the transport time, the BLS unit may opt to load and go to the closest appropriate facility.
- Unstable newborns with a pulse less than 140 or flaccid newborns or with a poor cry are to be transported to the closest neonatal intensive care unit by an ALS unit.
- Patients at term should be transported on their left side, taking the pressure of the baby off the aorta and vena cava, improving circulation.
- Whenever possible, mother and newborn should be transported together to the same hospital, preferably where prenatal care was obtained.

Initiated: 2/13/08
Reviewed/revised:
Revision:

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL PAIN MANAGEMENT

Approved by: Ronald Pirrallo, MD, MHSA	
Signature:	
Page 1 of 1	

History	Signs/Symptoms	Working Assessment
Traumatic Injury	FACES or Verbal Pain scale	Candidate for narcotic pain management
Burns	rating at 4 or greater	•
Abdominal Pain		
Sickle cell crisis		
Non-cardiac chest pain		



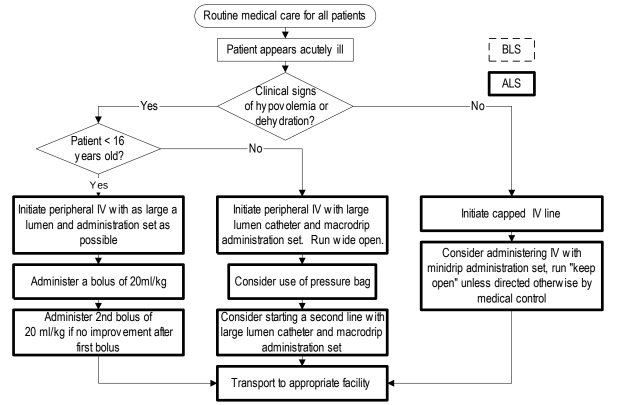
- Goal is to reduce pain scale score below 4
- IV, IM, SQ, IO routes acceptable for administration of morphine
- ALS transport is required for all patients receiving morphine
- If unable to acquire BP secondary to uncooperative patient due to painful condition, may administer morphine if no clinical evidence of shock AND if GCS is 14 or greater

Initiated: 12/10/82 Reviewed/revised: 10/10/07

Revision: 15

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL PERIPHERAL IV LINES

Approved by: Ronald Pirrallo, MD, MHSA Signature: Page 1 of 1



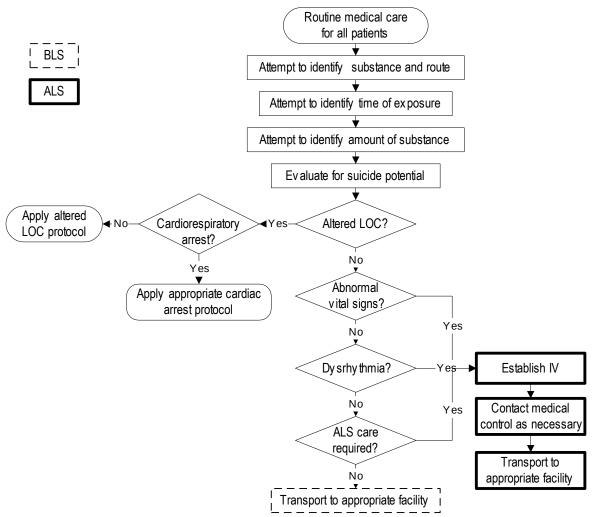
- Paramedics may establish an intravenous infusion in patients who appear acutely ill, either for safety purposes during transport or prior to contact with medical control.
- The only acceptable IV initiation sites are the upper extremity, lower leg and external jugular. NO femoral or central lines are to be initiated by EMS personnel.
- The use of chronic indwelling IV catheter lines with external ports (i.e. Hickman, Arrow) may be used prior to contacting medical control in immediate life threatening situations when another site cannot be obtained.
- Renal dialysis shunts may only be used if the patient is in cardiopulmonary arrest and no other IV site is available.
- For non-life threatening situations, use of an indwelling IV catheter requires permission from medical control.
- When accessing any indwelling IV line or shunt, consider enlisting the expertise of medical personnel, if present.
- If the patient has a fistula, shunt, etc., avoid using that arm altogether for IV access, except in life threatening situations
- An intraosseous line may be established in the cardiopulmonary arrest victim in whom an intravenous line cannot be initiated.
- The preferred order for administration of parenteral medications is: peripheral IV, chronic indwelling catheter with external port, IO, ET.

Initiated: 9/92 Reviewed/revised: 5/10/00 Revision: 2

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL POISON/OVERDOSE

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

History:	Signs/Symptoms:	Working Assessment:
Ingestion or suspected ingestion of a	Altered level of consciousness	Overdose
potentially toxic substance	Hypotension/hypertension	Toxic ingestion
History of drug/substance abuse	Behavioral changes	
Evidence of drug paraphernalia at scene	Abnormal vital signs	
Empty pill bottles at scene	Dysrhythmia	
History of suicide attempts	Seizure	
,	Chest pain	



- Patients with a history of cocaine use within the past 24 hours, complaining of chest pain are to be treated as cardiac patients.
- Patients who ingested tricyclic antidepressants, regardless of the number and present signs and symptoms, are to be transported by ALS unit. (These patients may have a rapid progression from alert mental status to death.)
- Pill bottles with the remaining contents should be brought to the ED with the patient whenever possible.

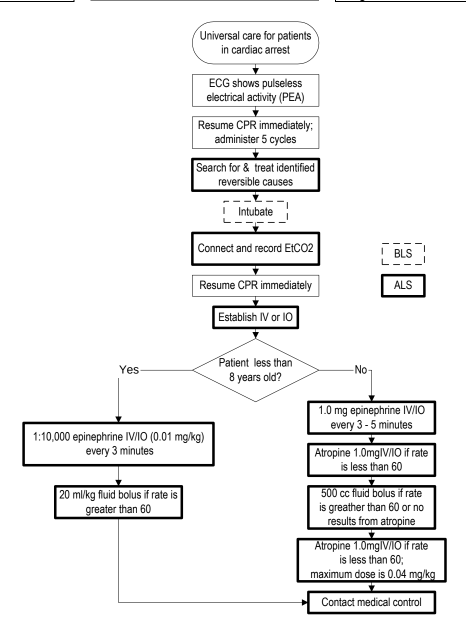
Initiated: 11/73

Reviewed/revised: 10/10/07

Revision 19

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL PULSELESS ELECTRICAL ACTIVITY

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
Page 1 of 1



NOTES:

- Potentially reversible causes of PEA: OD, hypovolemia, pneumothorax, tamponade, hypothermia, hypoxia, acidosis, hyper/hypokalemia, PE, coronary thrombosis.
- For adult patients:

When unable to establish IV/IO, administer epinephrine and atropine via ET at 2.0 mg doses. The maximum total adult dose of atropine is 0.04 mg/kg.

For pediatric patients:

Atropine is not indicated in patients less than 8 years old

High dose epinephrine is not indicated in pediatric patients with IV/IO access

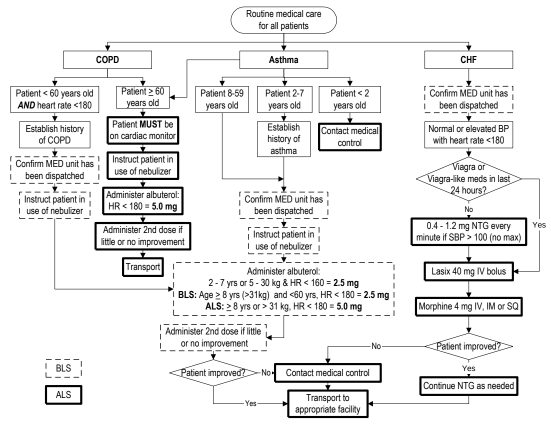
High dose epinephrine (0.1mg/kg of 1:1000 epi) is only indicated when administered via ET

Initiated: 5/22/98
Reviewed/revised: 10/15/08
Revision: 15

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL RESPIRATORY DISTRESS

Approved by: Ro	onald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

History	Signs/Symptoms	Working Assessment
May have a history of asthma (history	Chest tightness	Asthma
required for patients 2 - 7 years old)	Dyspnea	
Exposure to irritant	Coughing or wheezing	
Recent URI	Accessory muscle use	
History of COPD	Chronic cough	COPD
	Dyspnea	
	Pursed lip breathing	
	Prolonged exhalation	
	Barrel chest	
	Clubbing of fingers	
May have a history of CHF	Orthopnea	CHF
	Restlessness	
	Wet or wheezing breath sounds	
	Hypertension	
	Tachycardia	
	Jugular vein distention	



- If the systolic blood pressure of a patient in CHF drops below 90, administer a 500 ml fluid bolus and contact medical control.
- A history of CHF is not required before treatment is initiated.
- Patients 60 years and older must be on a cardiac monitor.
- If patient is already taking a daily dose of Lasix, consider calling the base to increase the initial dose of Lasix.
- Establish a history of asthma before treating children between 2 and 7 years old. Wheezing may be caused by cardiomyopathy and antagonized by albuterol.
- If an asthmatic has no improvement after a second albuterol treatment, consider contacting medical control for an **order** for subcutaneous epinephrine.
- A MED unit must transport any patient receiving albuterol in the field.
- Normal room air oxygen saturation (pulse ox) is 94 100%.

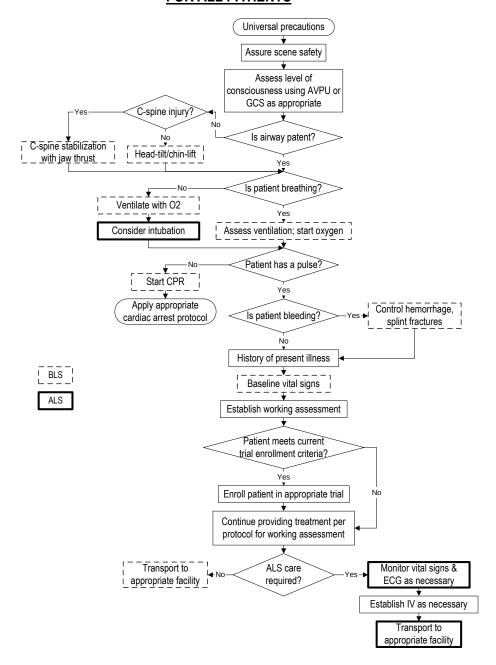
Initiated: 5/10/00

Reviewed/revised: 10/15/2008

Revision: 2

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL ROUTINE MEDICAL CARE FOR ALL PATIENTS

Approved by: Ronald Pirrallo, MD, MHSA Signature:
Page 1 of 1



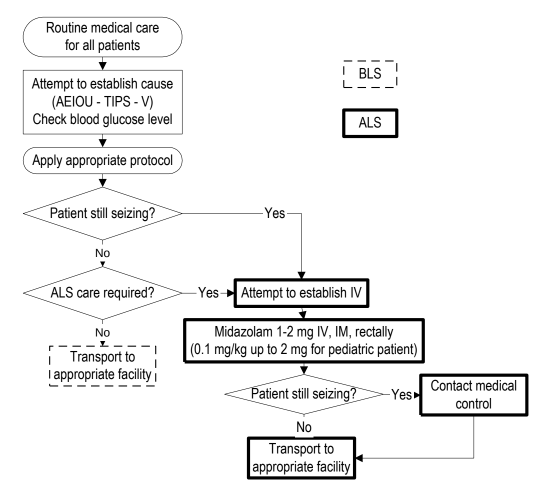
- A patient care report must be completed for each patient evaluated. A minimum of two complete sets of vital signs must be documented.
- The patient care report must be completed and left with/ faxed to the hospital prior to the MED unit going back into service.
- Refer to Transport/Triage Policy for required level of transport and destination hospitals providing specialized care.
- The Primary Working Assessment, case number, and transport destination must be reported to EMS
 Communications for all patients receiving an ALS assessment; patient name must be provided for
 patients who required on-line medical control.

Initiated: 9/92 Reviewed/revised: 2/13/08 Revision: 5

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL SEIZURE

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

History:	Signs/Symptoms:	Working Assessment:
Reported/witnessed seizure activity History of seizures Medic alert tag Anti-seizure medications History of recent trauma History of diabetes Pregnancy Fever	Seizure activity Decreased mental status (post ictal) Sleepiness Incontinence Trauma	Seizure (look for underlying cause): Head trauma Noncompliance Fever/infection Hypoglycemia Overdose/poisoning Alcohol withdrawal Hypoxia Eclampsia



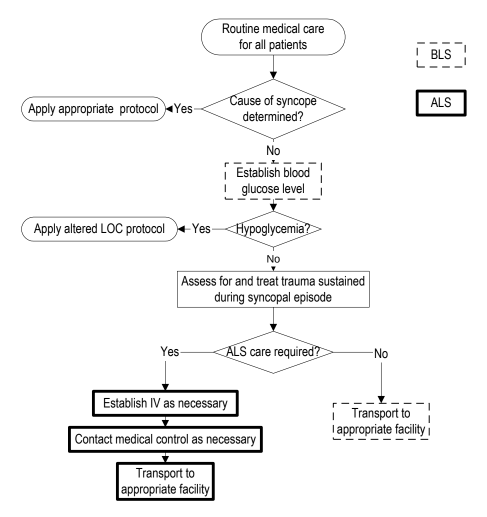
- Pediatric patients with febrile seizures rarely seize more than once. If patient seizes again, evaluate for another cause.
- Status Epilepticus is defined as two or more successive seizures without a period of consciousness or recovery.
- AEIOU-TIPS-V = A alcohol, airway, arrest; E- epilepsy, electrolytes, endocrine; I insulin; O overdose, oxygen depletion, opiates; U Uremia/chronic organ failure; T trauma, tumors, temperature; I infection; P psychiatric, pseudoseizures; S Syncope, shock, stroke, sickle cell crisis; V vascular/lack of blood flow.

Initiated: 9/92 Reviewed/revised: 10/10/07 Revision: 4

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL SYNCOPE

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
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History:	Signs/Symptoms:	Working Assessment:
Brief loss of consciousness History of cardiac disease, stroke, seizures, diabetes Possible occult blood loss (ulcers, ectopic pregnancy) Fluid loss - diarrhea, vomiting Fever Vagal stimulation Trauma	Loss of consciousness with recovery Dizziness, lightheadedness Palpitations Abnormal pulse rate Irregular pulse Hypotension Signs of trauma	Consider underlying cause: Cardiac Hypovolemia Stroke Hypoglycemia Orthostatic hypotension Seizure Vasovagal Ingestion Trauma
		Aortic aneurysm/dissection



- Assess for signs and symptoms of trauma if associated or questionable fall with syncope.
- Consider underlying cause for syncope and treat accordingly.
- Over 25% of geriatric syncope is due to cardiac dysrhythmia.

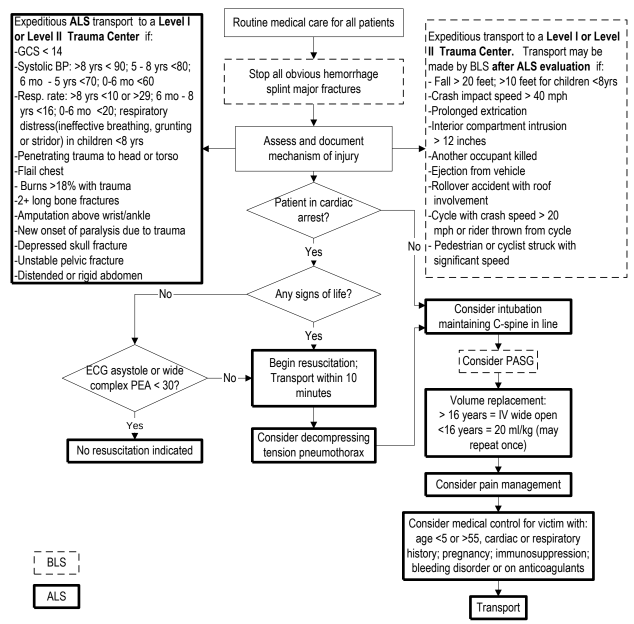
Initiated: 12/10/82

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Revision: 8

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL TRAUMA

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
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- In all patients with trauma-related cardiac arrest, establish the probable cause of the arrest.
- Resuscitation must be initiated on all patients with narrow (<0.12 sec) QRS complexes regardless of the
 rate. Patients in ventricular fibrillation or ventricular tachycardia should be defibrillated once at M 200
 joules or B 120 joules prior to transport.
- If resuscitation is not attempted based on the PFR or MED unit's interpretation of the ECG rhythm, the PFR or ALS team must complete the appropriate portion of the record.
- Apply and inflate pneumatic antishock garment (PASG) for patients with suspected pelvic fracture; suspected ruptured AAA.
- Notify the base of the circumstances of the transport, ETA, and include adequate information to facilitate Trauma Team activation.
- Only reason to consider transport to the closest receiving hospital other than a trauma center is for the inability to ventilate the patient.

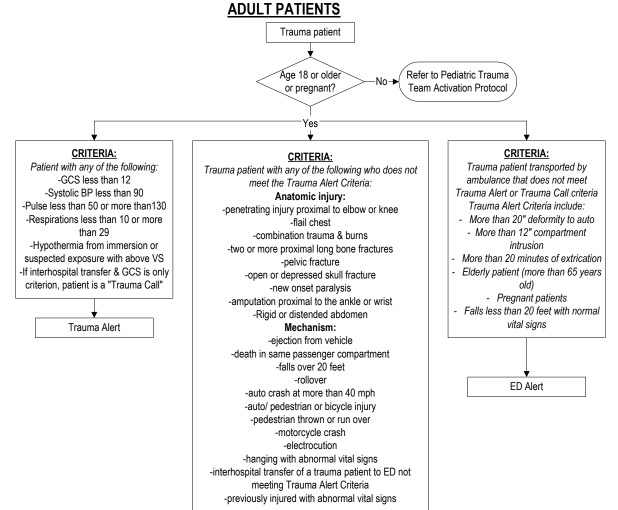
Initiated: 5/10/00

Reviewed/revised: 10/10/07

Revision: 6

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL TRAUMA TEAM ACTIVATION -

Approved by: Ronald Pirrallo, MD, MHSA
Signature:
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NOTES:

 Paramedics should report to the base with the circumstances of the injury, estimated time of arrival and adequate information to facilitate Trauma Team activation

Trauma Call

- If the patient's chief complaint appears to be related to a traumatic injury that occurred up to several days prior to the call, a Trauma Alert or Call is to be paged if the patient has abnormal vital signs. If the vital signs are normal, a routine page is appropriate.
- Information to be included in the Trauma Page: type of page (TA or TC), unit, age, sex, vital signs, mechanism of injury, interventions, and estimated time of arrival.
- Trauma Alert requires the presence of the Trauma Alert Team, consisting of: Trauma Surgery Faculty, Surgical Residents, Emergency Medicine Faculty, Emergency Medicine Residents, and Emergency Department Nurses
- Trauma Call requires the presence of the Trauma Call Team consisting of: Surgical Residents, Emergency Medicine Faculty, Emergency Medicine Residents, and Emergency Department Nurses
- **ED Alert** requires the presence of: Emergency Medicine Faculty, Emergency Medicine Resident and Emergency Department Nurse.

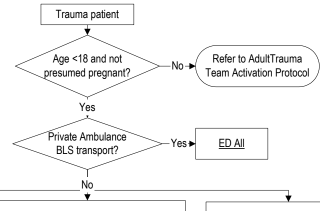
Initiated: 5/12/04

Reviewed/revised: 10/10/07

Revision: 1

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL TRAUMA TEAM ACTIVATION PEDIATRIC PATIENTS

Approved by: Ronald Pirrallo, MD, MHSA Signature:
Page 1 of 1



CRITERIA:

Patient with any of the following:

Airway:

Intubation/assisted ventilation

Breathing:

Respiratory arrest

Respiratory distress (ineffective respiratory effort, stridor or grunting

Respiratory Rate:

0 - 5 months: RR less than 20 6 months -12 years: RR less than 16 13 years or older: RR less than 12

Circulation:

0 - 5 months: Systolic BP less than 60 or Pulse less than 90

6 months - 5 years: Systolic BP less than 70 or Pulse less than 70

6 years or older: Systolic BP less than 80 or Pulse less than 60

Clinical signs of shock:

Pale, cold, clammy, tachycardia with weak pulses, capillary refill greater then 3 seconds in a warm environment

Patients receiving blood

Neurological:

GCS less than 13

Anatomic Diagnosis:

Penetrating injury to head, neck, torso, groin Flail chest

Open chest wound

Level I Trauma

CRITERIA:

Trauma patient with any of the following, who do not meet the Level I criteria:

Open or depressed skull fracture - blunt trauma

Suspected spine or spinal cord injury Bilateral femur fractures Pelvic fracture

Suspected airway injury from facial burns, chemical or smoke inhalation

Complete/partial amputation or degloving about wrist or above ankle

Deep penetrating injuries above knee Significant blunt maxillofacial trauma

Level I I Trauma

CRITERIA:

Patient with any of the following mechanisms of injury, who does not meet the Level I or Level II criteria:

Falls over 10 feet Crash speed more than 20 mph Passenger ejected from vehicle Vehicle roll-over Death or severe injury of same-car

occupant
Pedestrian hit by vehicle and thrown,

dragged or run over Pedestrian struck at 20 mph or more Passenger compartment intrusion

more than 12"
Prolonged extrication - over 20
minutes

ED AIII

Initiated: 11/73

Revision: 21

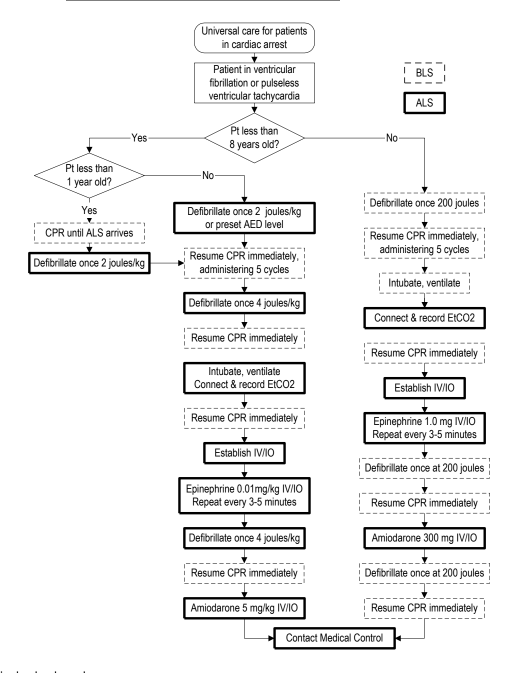
Reviewed/revised: 10/10/07

MILWAUKEE COUNTY EMS
MEDICAL PROTOCOL
VENTRICULAR FIBRILLATION

Approved by: Ronald Pirrallo, MD, MHSA

Signature: Page 1 of 1

OR PULSELESS VENTRICULAR TACHYCARDIA



NOTES:

- Give single shocks only
- Resume CPR immediately after shock for 2 minutes prior to re-checking rhythm
- Advanced airway management and/or medication administration should not interrupt CPR for >10 seconds
- For adult patients:

When unable to establish IV/IO, administer epinephrine via ET at 2.0 mg doses.

- For pediatric patients:
 - High dose epinephrine is not indicated in pediatric patients with IV/IO access

High dose epinephrine (0.1mg/kg of 1:1000 epi) is only indicated when administered via ET

- Amiodarone may not be administered via ET
- Routine use of Amiodarone or lidocaine after successful defibrillation is no longer indicated unless the patient shows signs of ectopy

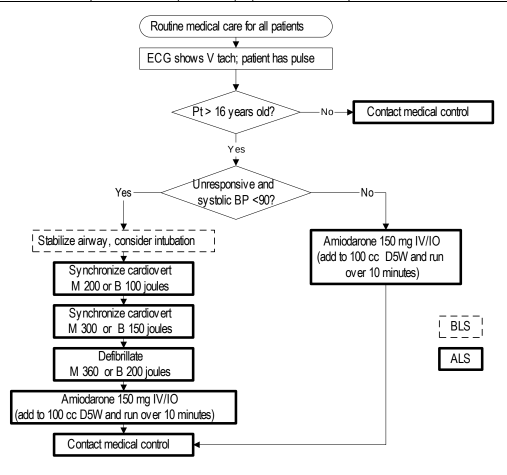
Initiated: 11/73
Reviewed/revised: 10/12/05
Revision: 18

MILWAUKEE COUNTY EMS MEDICAL PROTOCOL VENTRICULAR TACHYCARDIA

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
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WITH PULSES

History	Signs/Symptoms	Working Assessment
Arrhythmia	Systolic blood pressure <90	Unstable Vtach with pulses
AICD	Altered LOC	•
MI	ECG shows Vtach	
	Chest pain, nausea, dizziness,	
	diaphoresis, palpitations	
Arrhythmia	Systolic blood pressure >90	"Stable" Vtach with pulses
AICD	LOC normal	
MI	ECG shows Vtach	
	May or may not have chest pain, nausea,	
	dizziness, diaphoresis, palpitations	



- Adenosine 6 12 mg may be ordered for the patient with a wide complex tachycardia that does not respond to amiodarone.
- Defibrillation/synchronization may need prior sedation and may be ordered as the first intervention in the unstable patient.
- Lidocaine 1.5 mg/kg may be considered if patient does not respond to amiodarone. (The maximum dose of lidocaine is 3 mg/kg.)